## Amendments to the Claims

This listing of claims replaces all prior versions, and listings, of claims in the application.

Listing of Claims

Claim 1. (Currently amended) [[:]] A child harness that includes comprising a child carrying pouch (13) which is positioned on the a front side of the harness[[,]] so as to be supported on the a chest side of the a wearer, and that further includes two strap loops (10) which pass separately around respective shoulders of the wearer, wherein the loops (10) are being mutually fastened by means of a fastener means (11) on the a rear side of the harness, characterised in that the strap (14) of each loop (10) has having a longitudinally extending thickened edge (15) on the mutually adjacent edges of the loops on the rear side of the harness[[;]], and in that the fastener means (11) has having along each of two opposite edges (110) an undercut groove (112) which slidingly receives a respective edge thickening of the adjacent strap loops[[,]] therewith allowing to allow the fastener means (11) to slide in a longitudinal direction along the straps of the loops  $\frac{(10)}{}$ .

Claim 2. (Currently amended)[[:]] A The child harness according to Claim 1, characterised in that wherein the grooved edges (110)

of the fastener means are curved in the  $\underline{a}$  plane of the fastener means (11) such as to provide mutually opposite curvatures, wherein the concave sides of the curved edges face away from each other, and wherein the longitudinally extending openings of the grooves face away from each other.

Claim 3. (Currently amended) [[:]] A The child harness according to Claim 1, characterised in that wherein the fastener means (11) is curved between its grooved edges (110) and has it's a concave side facing towards that faces toward the wearer so as not to clamp against the wearer's spine.

Claim 4. (Currently amended) [[:]] A The child harness according to Claim 1 characterised in that wherein the strap loops (10) are connected together at their a lower parts part thereof on the front side of the harness.

Claim 5. (Currently amended) [[:]] A The child harness according to Claim 4, characterised in that wherein each strap loop carries a size adjusting element (18) on the rear side of the harness beneath the fastener means (11)[[;]] and in that wherein a strap end (18) extends down forwardly from the size adjusting element (19).

Claim 6. (Currently amended) [[:]] A The child harness according to Claim 1, characterised by further comprising a waist belt (40) connected to the lower parts of the strap loops.

Claim 7. (Currently amended) [[:]] A The child harness according to Claim 6, characterised in that wherein a back piece (47) connects the fastener means (11) to the waist belt (40) such as to limit the a distance of said means (11) fastener from the waist belt (40) in an upward direction.

Claim 8. (Currently amended) [[:]] A The child harness according to Claim 7, characterised in that wherein the back piece includes a length portion of the waist belt and is connected to a respective end portion (41) of said belt (40) via an adjuster (42) for adjusting the loop size of the belt (40).

Claim 9. (Currently amended) [[:]] A The child harness according to Claim  $\frac{1}{8}$ , characterised in that wherein the strap loops and the ends of the waist belt connect to respective mutually connectable coupling elements  $\frac{(20)}{}$ .

Claim 10. (Currently amended) [[:]] A The child harness according to Claim 9, characterised in that wherein the coupling elements

(20) can be are connected to each other indirectly via a further

coupling element (30) which carries on a lower part of a front piece (13) the pouch, whose and wherein upper laterally orientated oriented parts of the pouch carry have a fitting (131) for releasable connection to a respective fastener (17) on the front side of the strap loops (10).

Claim 11. (Currently amended) [[:]] A The child harness according to Claim 7, characterised in that wherein the back piece is flexible and includes a spring (48) which strives configured to counteract a reduction in the a greatest distance between the waist belt (40) and the fastener means (11) as defined by the back piece.

## 12. (New) A child harness comprising:

a child carrying pouch positioned on a front side of the harness so as to be supported on a chest side of a wearer;

a first and a second support strap each of which is partially configured as a loop so as to pass separately around a respective shoulder of the wearer; and

a slidably adjustable fastener that mutually fastens the strap loops on a rear side of the harness,

each strap loop having on the rear side of the harness a longitudinally extending thickened edge portion on mutually adjacent edges of the loops, and

the fastener having along each of two opposite edges an undercut groove which slidingly receives the respective edge thickened portion of the adjacent strap loops so as to enable the fastener to slide in a longitudinal direction along the strap loops and thereby provide size adjustment of the harness for various wearers.

- 13. (New) The child harness according to claim 12, wherein a lower substantially horizontally oriented portion of each of the straps is connected to each other to provide a waist belt.
- 14. (New) The child harness according to claim 13, further comprising a back piece that connects each end of the waist belt to the fastener.
- 15. (New) The child harness according to claim 14, wherein the back piece is configured to limit a distance that the fastener can slide upwardly away from the waist belt.
- 16. (New) A child harness comprising:
- a child carrying pouch positioned on a front side of the harness so as to be supported on a chest side of a wearer;
- a first and a second support strap each of which is partially configured as a loop so as to pass separately around a

respective shoulder of the wearer and partially configured as a connectable portion of a waist belt, each strap loop having on a rear side of the harness a longitudinally extending thickened edge portion on mutually adjacent edges of the loops;

a slidably adjustable fastener that mutually fastens the strap loops on the rear side of the harness, the fastener having along each of two opposite edges a groove which slidingly receives the respective edge thickened portion of the adjacent strap loops so as to enable the fastener to slide in a longitudinal direction along the strap loops; and

a back piece located on a rear side of the harness that connects each end of the waist belt to the fastener.

- 17. (New) The child harness according to claim 16, wherein each of the strap loops and each portion of the waist belt is independently adjustable in length.
- 18. (New) The child harness according to claim 16, wherein the back piece has a spring that extends vertically between the fastener and a lower portion of the back piece and that is configured to bias the fastener toward an upper position away from the waist belt.

## Amendments to the Abstract

Replace the abstract with the following replacement abstract:

A child harness that includes has two strap loops (10) which pass around respective shoulders of the wearer and which are mutually connected by means (11) of a fastener means on the rear side of the harness. The harness also includes has a child carrying pouch on the front side of the harness, so as to be supported on the chest side of the wearer. The fastener means (11) is designed to slides readily along the strap loops such as to take along the straps assume a position that is controlled by the magnitude and the direction of the forces applied via the strap portions that connect with the fastener means (11). The harness also includes has a waist belt which connects with the fastener means (11) on the rear side of the harness such so as to limit the distance of said the fastener means from the waist belt. The back piece is generally triangular in shape, with the top of the triangle connected to the fastener means (11), said back piece functioning and functions to transfer load to the lower part of the wearer's back.

For the examiner's convenience, a clean text version of the replacement abstract (149 words) is presented below:

A child harness has two strap loops which pass around respective shoulders of the wearer and which are mutually connected by a fastener on the rear side of the harness. The harness has a child carrying pouch on the front side, so as to be supported on the chest side of the wearer. The fastener slides readily along the strap loops to assume a position that is controlled by the magnitude and the direction of the forces applied via the strap portions that connect with the fastener. The harness has a waist belt which connects with the fastener on the rear side of the harness so as to limit the distance of the fastener from the waist belt. The back piece is generally triangular in shape, with the top of the triangle connected to the fastener, and functions to transfer load to the lower part of the wearer's back.